Form	F-1: Fine-Scale (Third	-Order) Sage-Grouse Ha	ibitat Description	
Description Year:	Counties:	Counties: State:		
Evaluator(s):		Agency:		
Home Range Name:		Population:	Population:	
Lek Group Name:		General Location:	General Location:	
		Data Sources		
Land Cover Type Data Source	25:			
Anthropogenic Features Dat	a Sources:			
Population Data Sources:				
Data Storage Location:				
Software and Version:				
Mapping Grain:		Home Range Area Extent	(km²):	
Habitat Indicator Descriptions				
1. Seasonal Habitat Availability	a. Area of occupied breeding habitat (km²) =			
	a. Area of occupied summer habitat (km²) =			
	a. Area of occupied winter habitat (km²) =			
	b. Area of potential breeding habitat (km²) =			
	b. Area of potential summer habitat (km²) =			
	b. Area of potential winter habitat (km²) =			
	c. Area of nonhabitat (km²) (optional) =			
	Discussion:			
2. Seasonal Use Area Connectivity	Breeding to summer (km edge/km² of habitat) =			
	Summer to winter (km edge/km² of habitat) =			
	Winter to breeding (km edge/km	Winter to breeding (km edge/km² of habitat) =		
3. Anthropogenic	a. Densities of linear features (km/km²) =			
Disturbances	b. Densities of point features (sites/km²) =			
	c. Area of nonhabitat or unsuitable habitat inclusions (km²) =			
	Discussion:			
	Fine-Scale (1	Third-Order) Suitability Summary		
Check the one desc	ription below that best describes th	e home range:		
<b>Suitable:</b> Home ranges have connected seasonal use areas. Anthropogenic features that can disrupt seasonal movements or cause mortality are generally absent or at least not widespread.				
	·	t seasonal use areas. Anthropogenic featu	res that can disrupt seasonal movements or cause	
mortality may occur	within the home range.		·	
<b>Unsuitable:</b> Home ranges have seasonal use areas with predominantly grassland, woodland, or incompatible land uses (anthropogenic features) not conducive to sage-grouse seasonal movements or habitat use. Most leks have been abandoned or have few remaining birds.				
Discussion:	Touse seasonal movements of napital	use. Most leks have been abandoned of h	lave few remaining pirds.	
J.Scassion.				